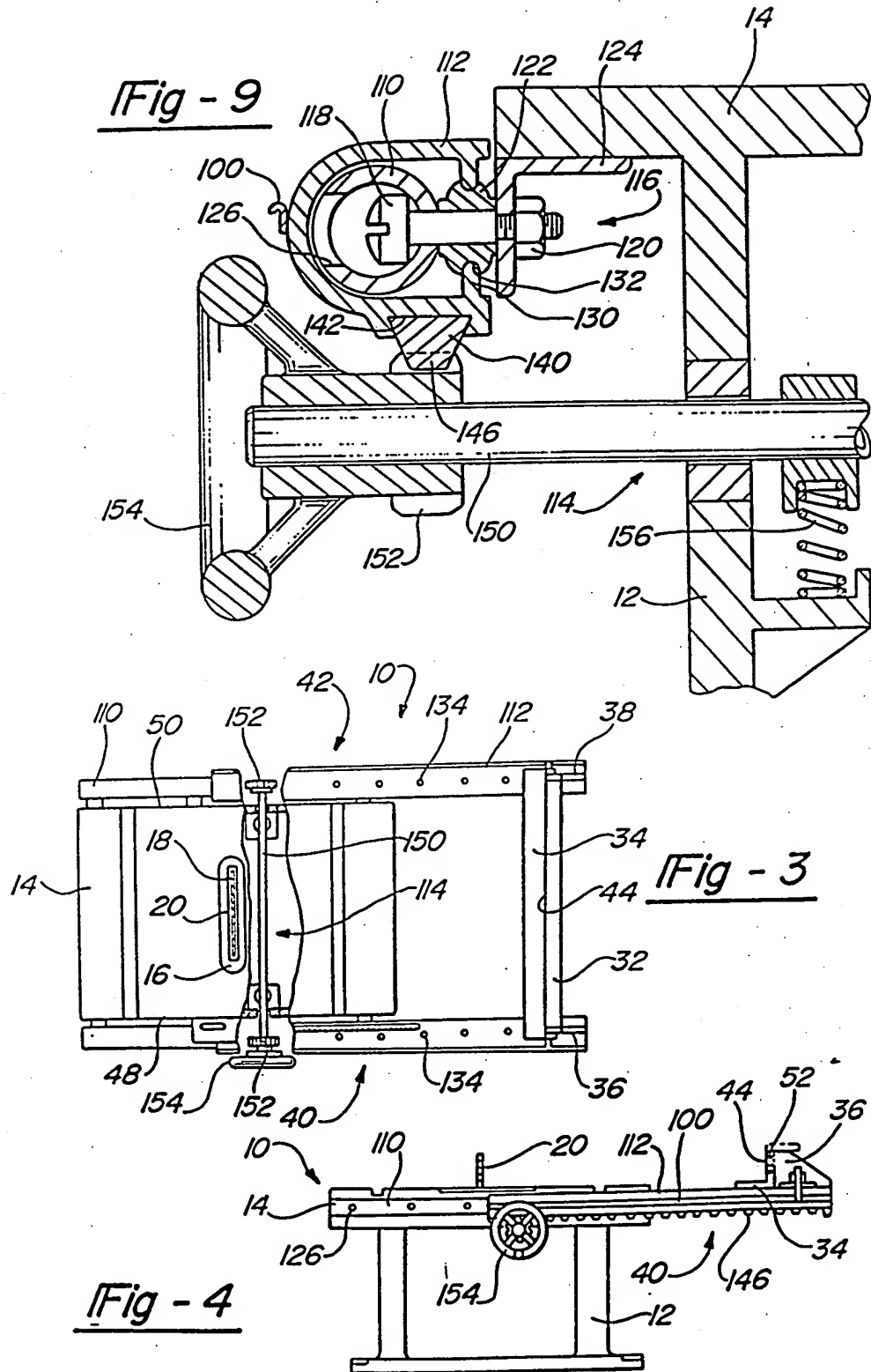
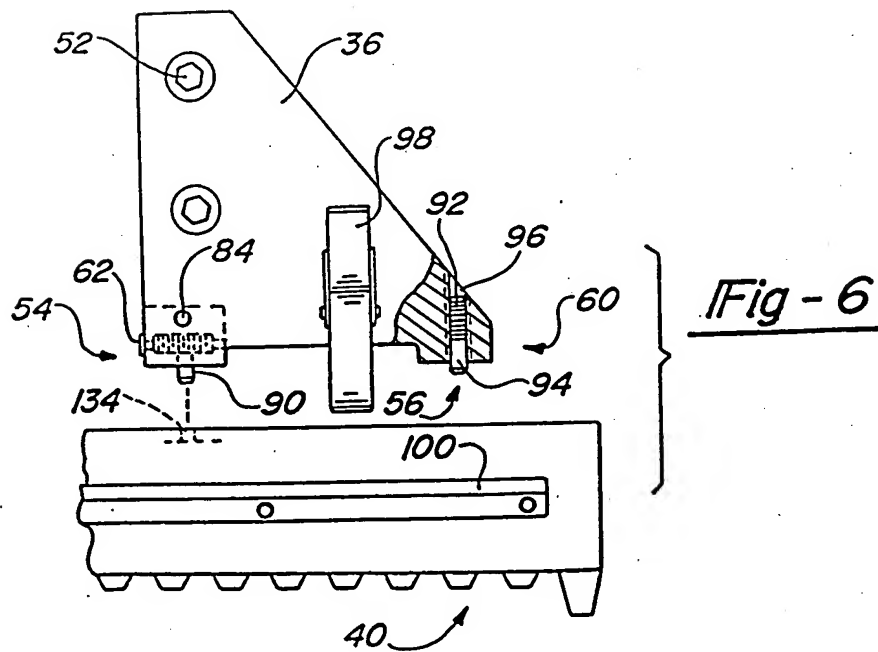
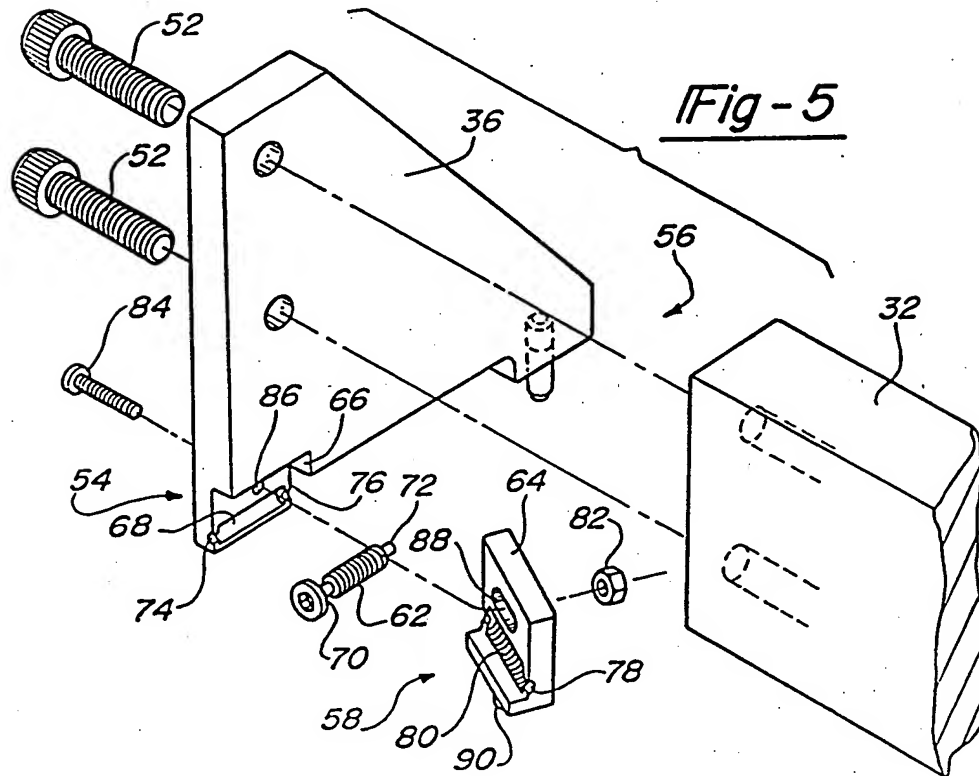


2/23



3/23



4/23

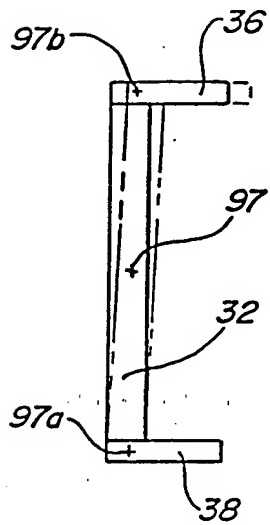


Fig - 7A

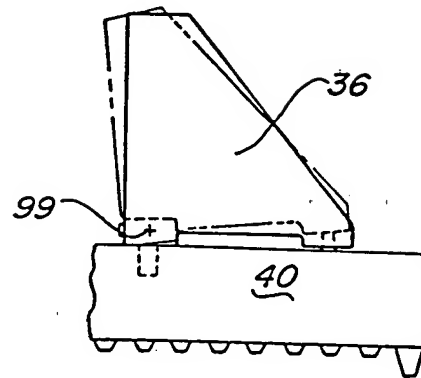


Fig - 7B

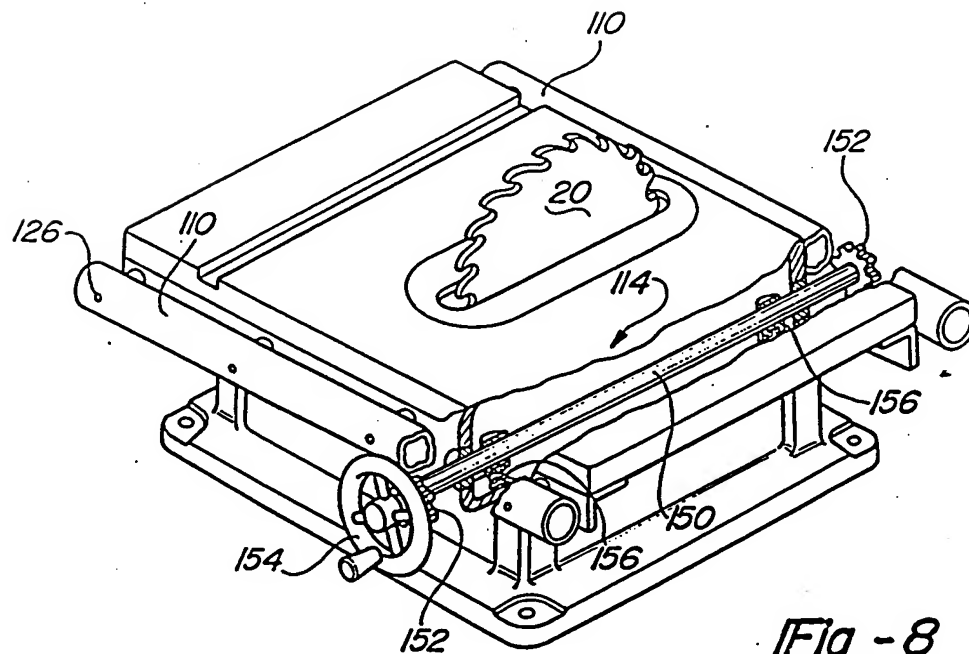
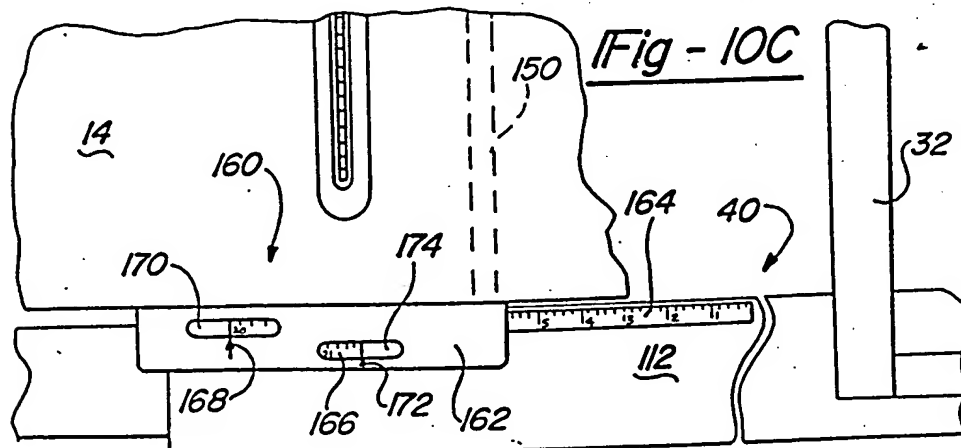
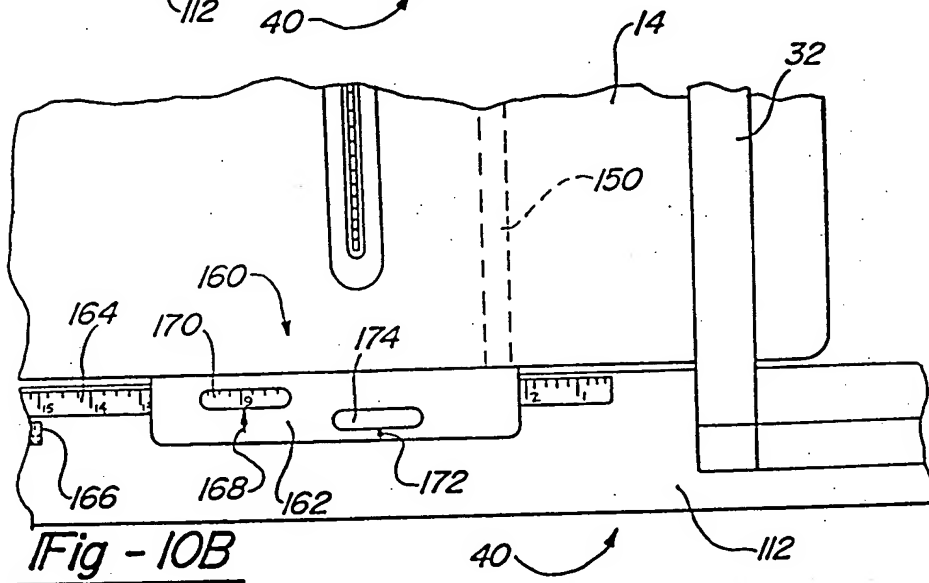
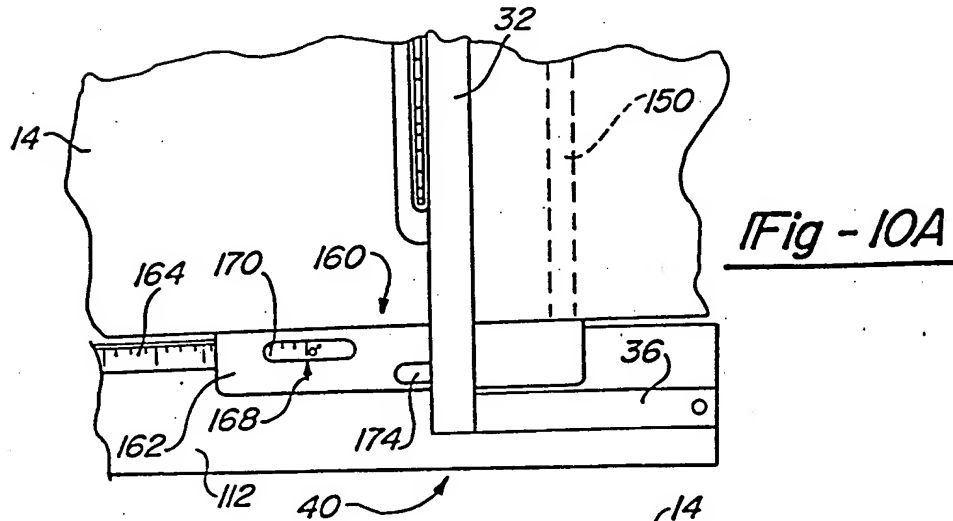
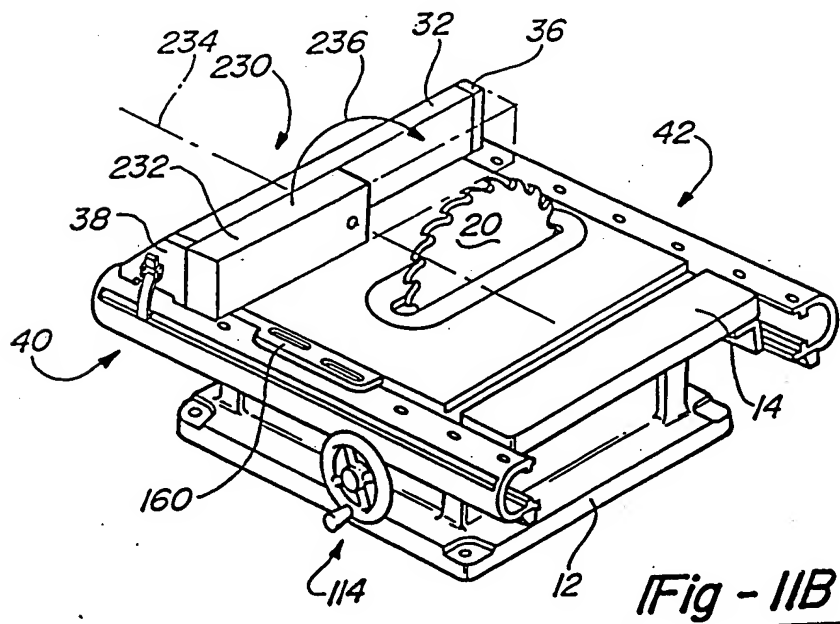
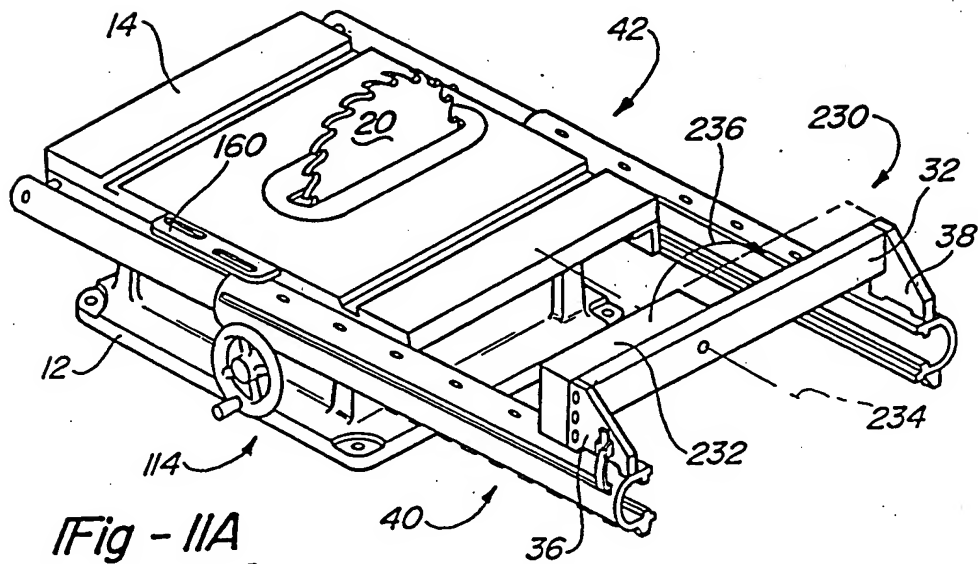


Fig - 8

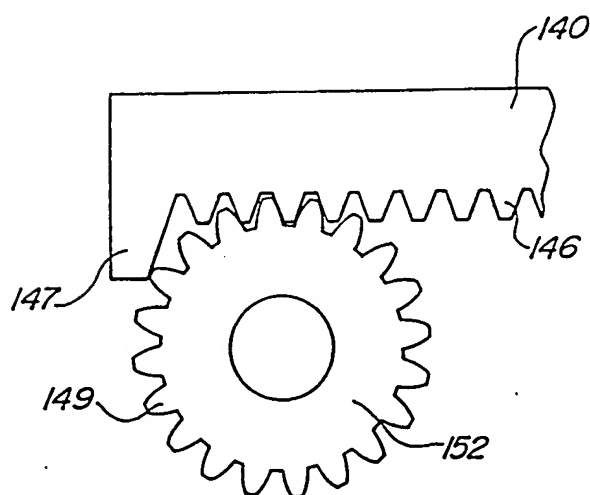
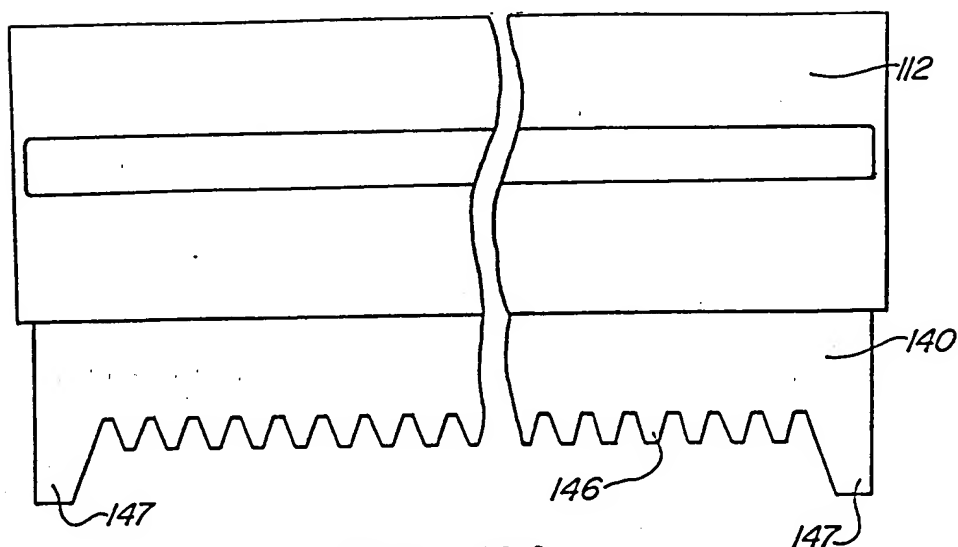
5/23



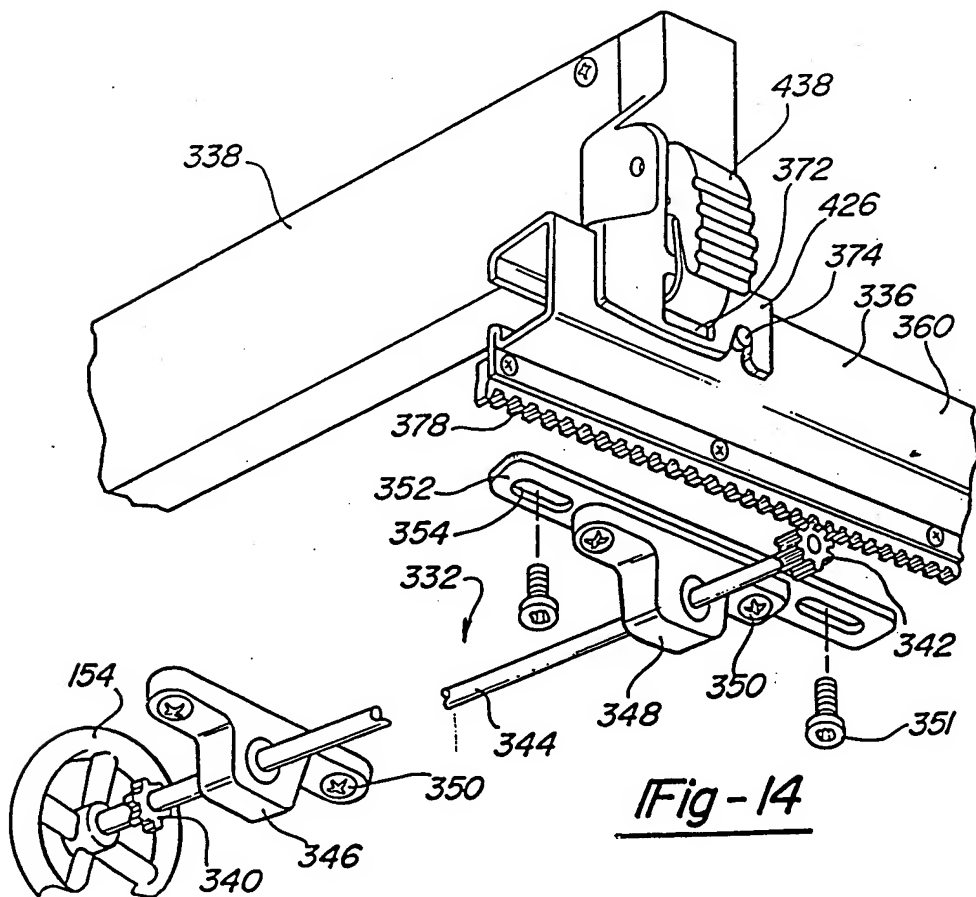
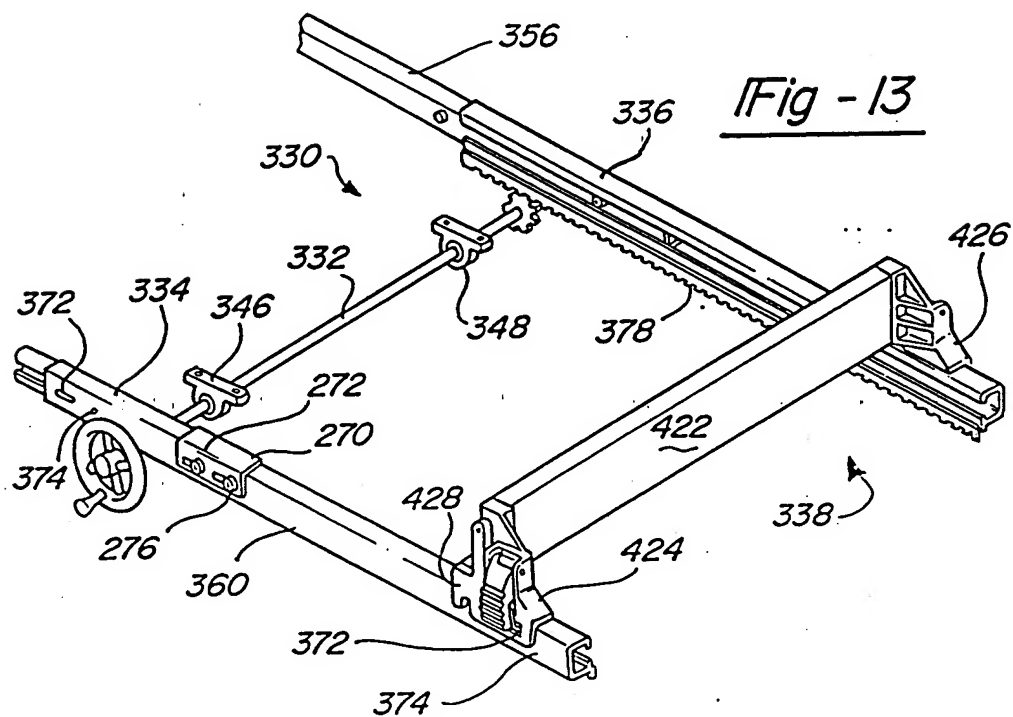
6/23



7/23



8/23





9/23

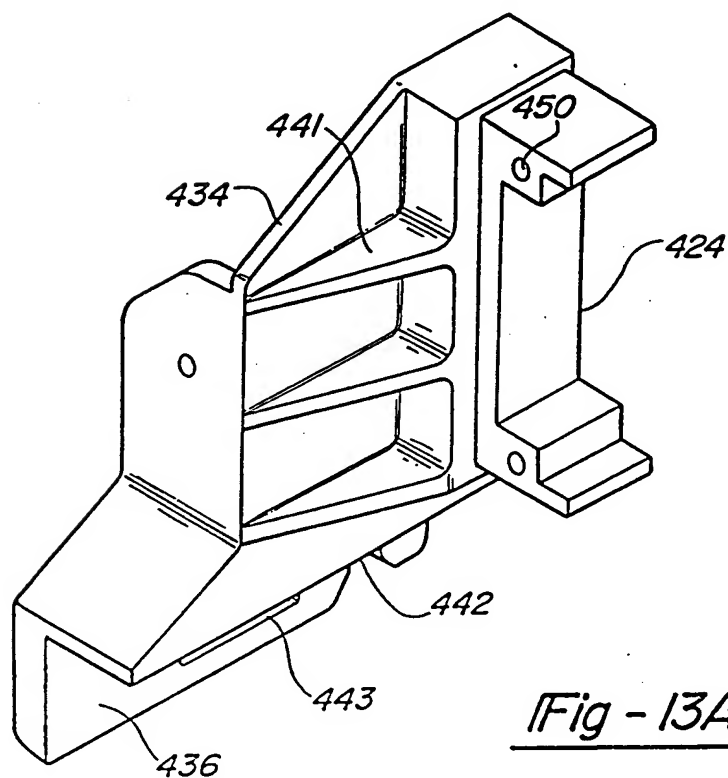


Fig - 13A

10/23

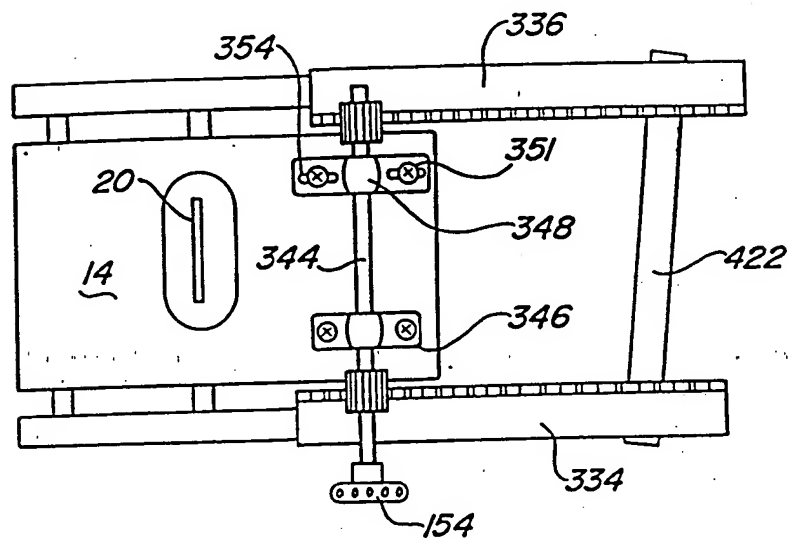


Fig - 14A

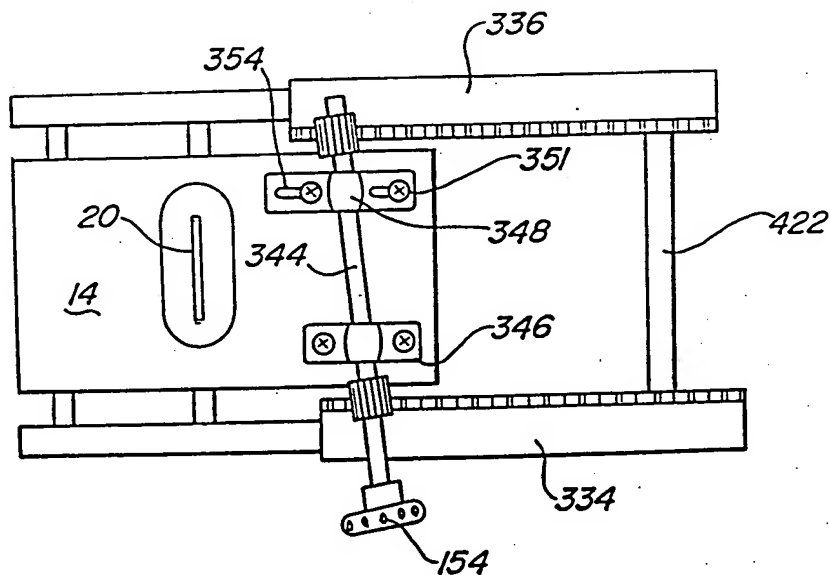
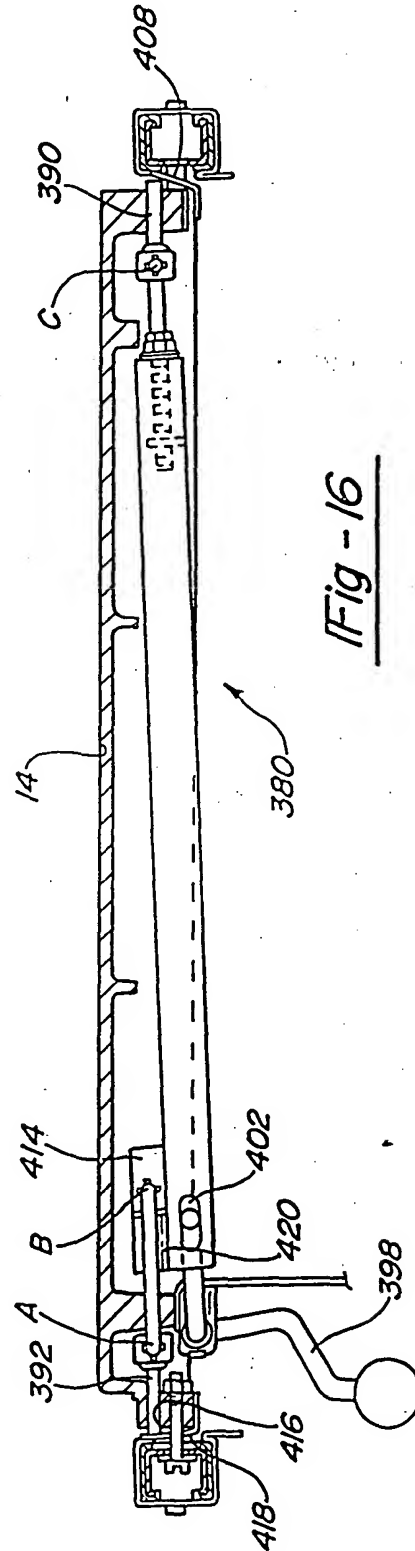
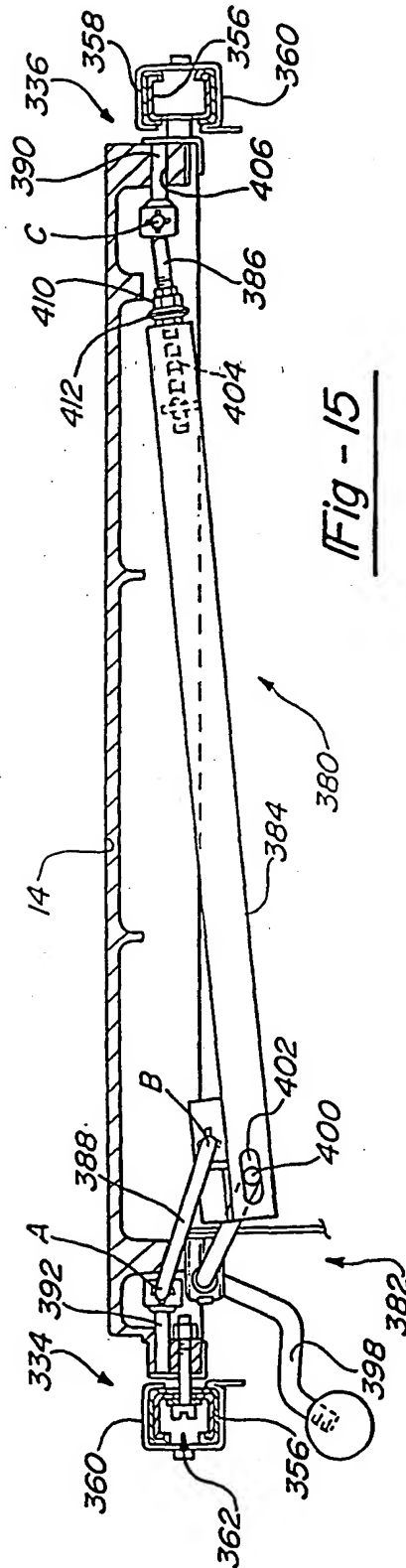
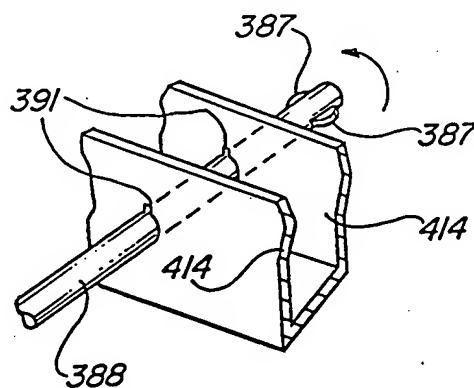
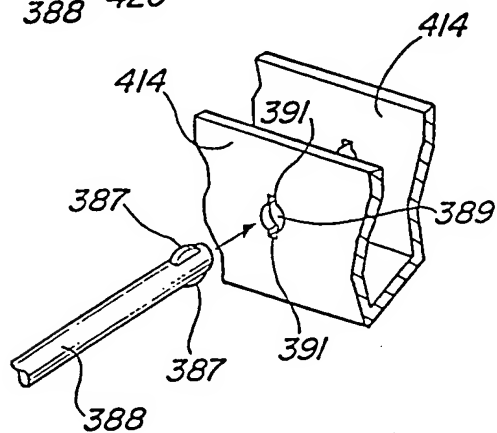
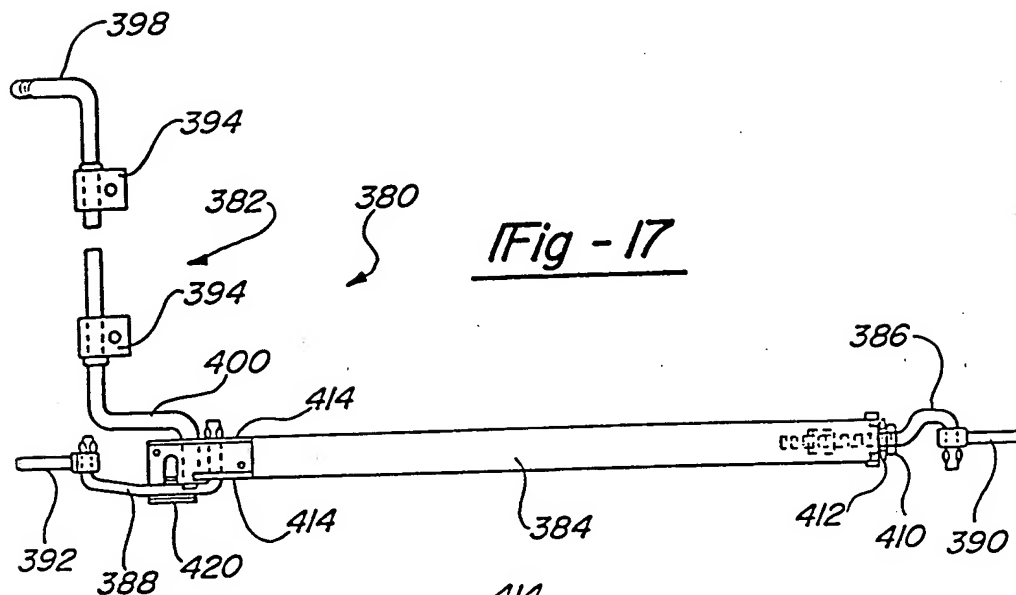


Fig - 14B

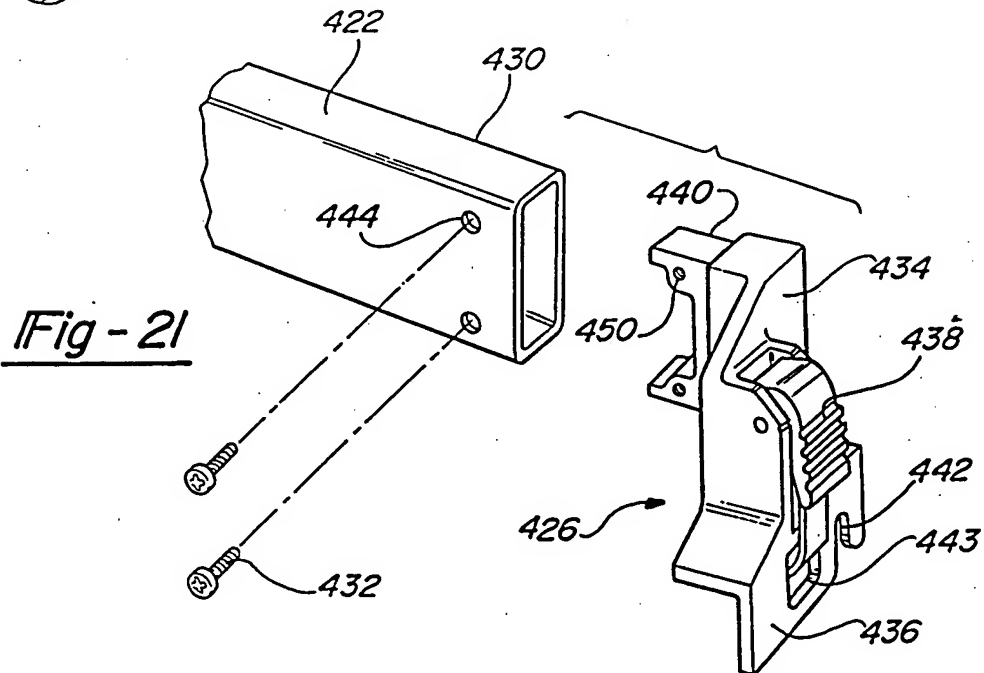
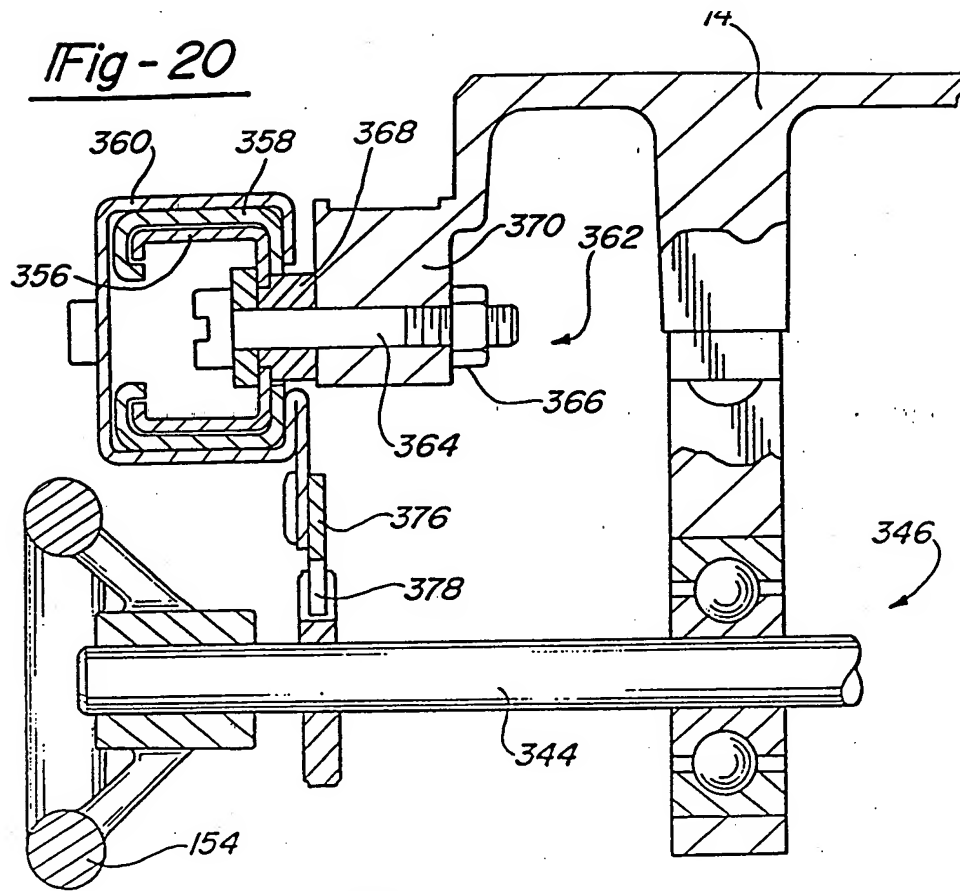
11/23



12/23



13/23



14/23

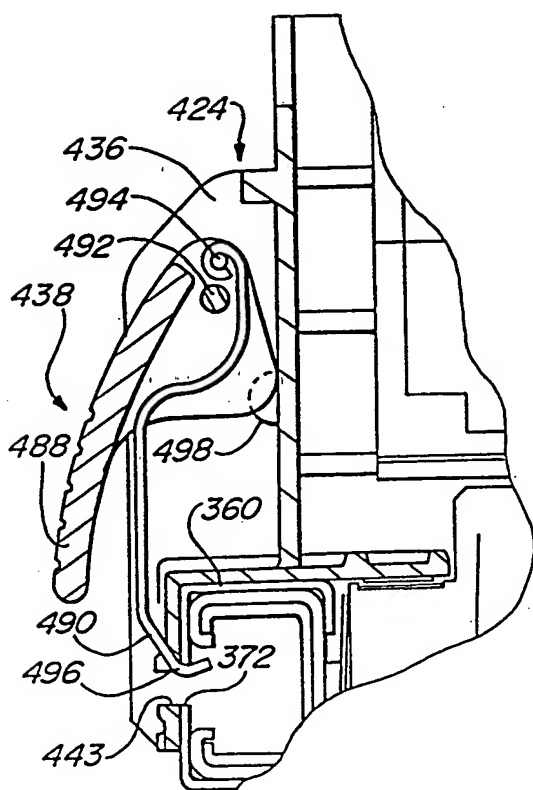


Fig - 21A

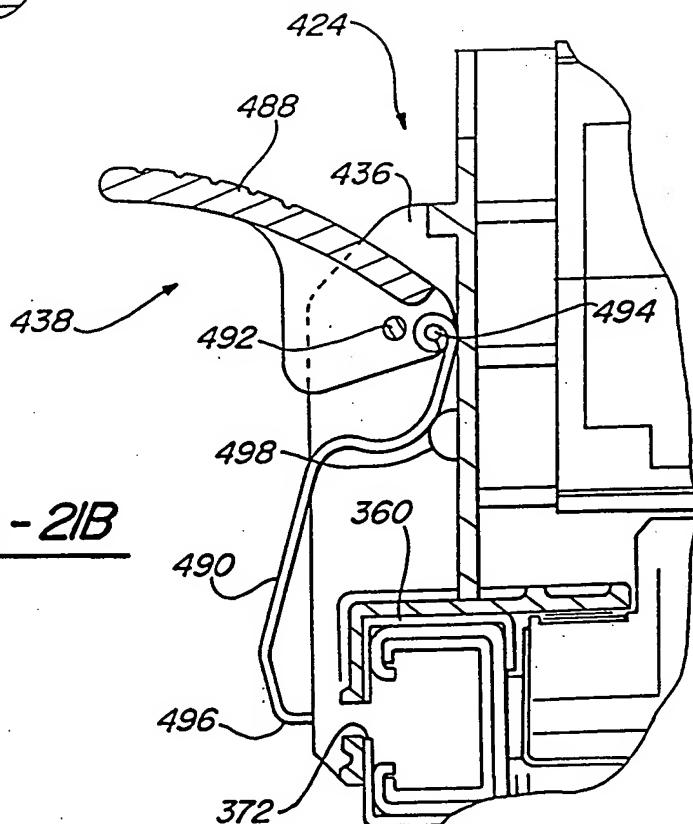
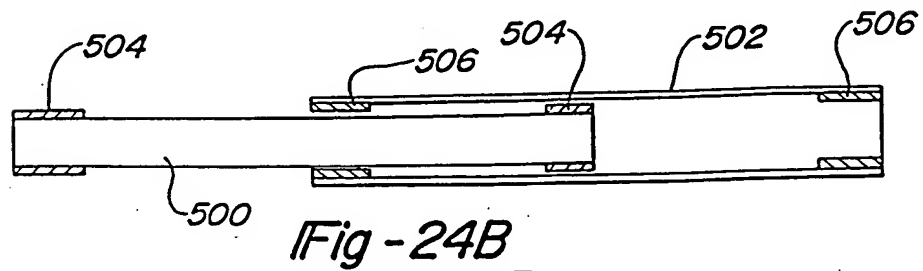
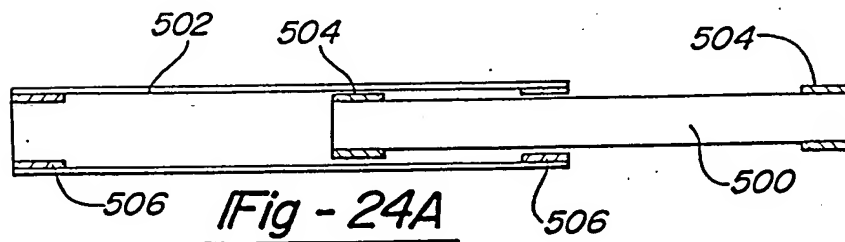
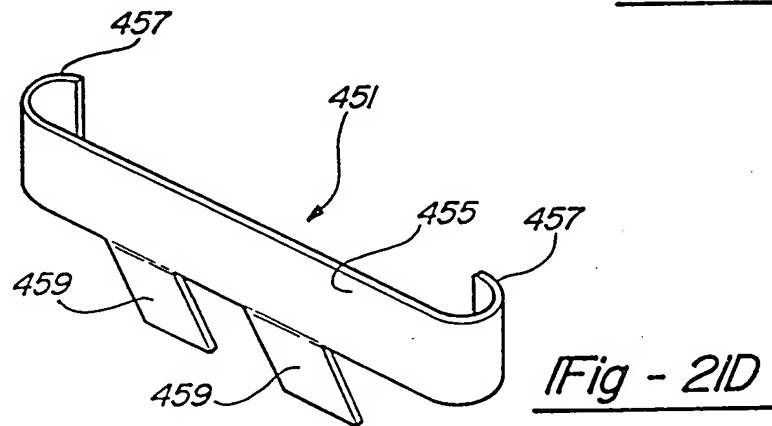
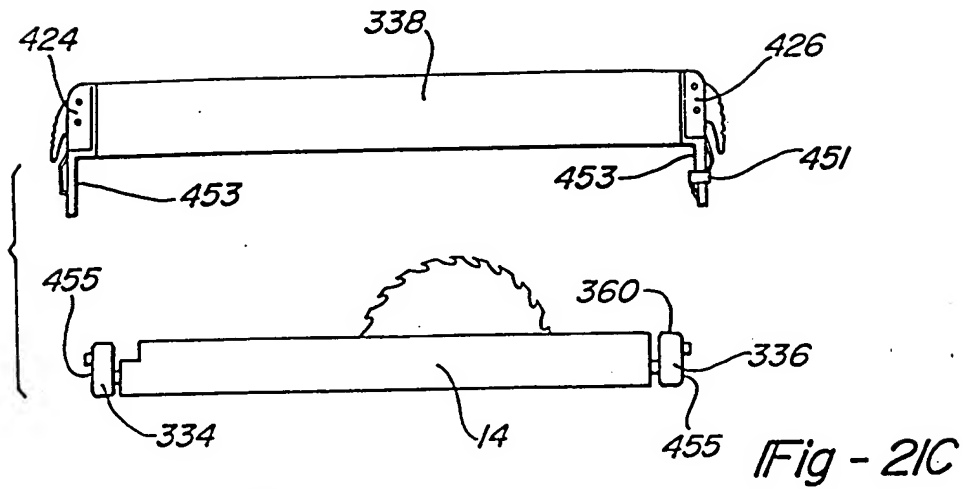
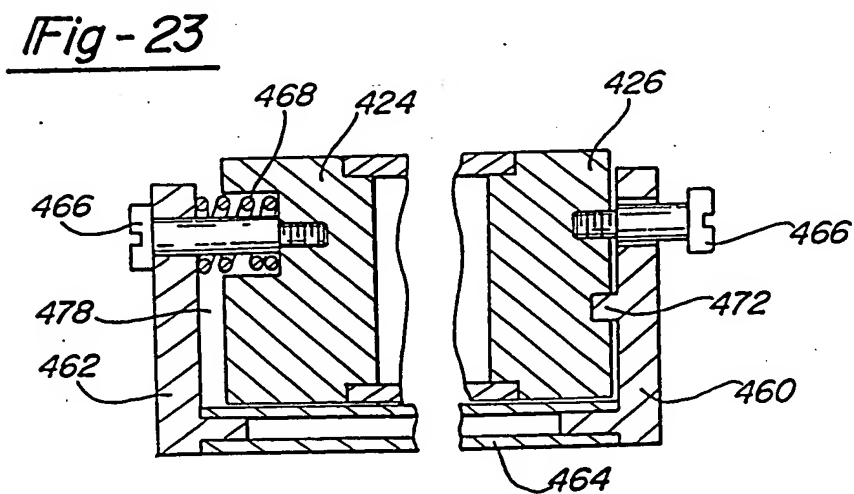
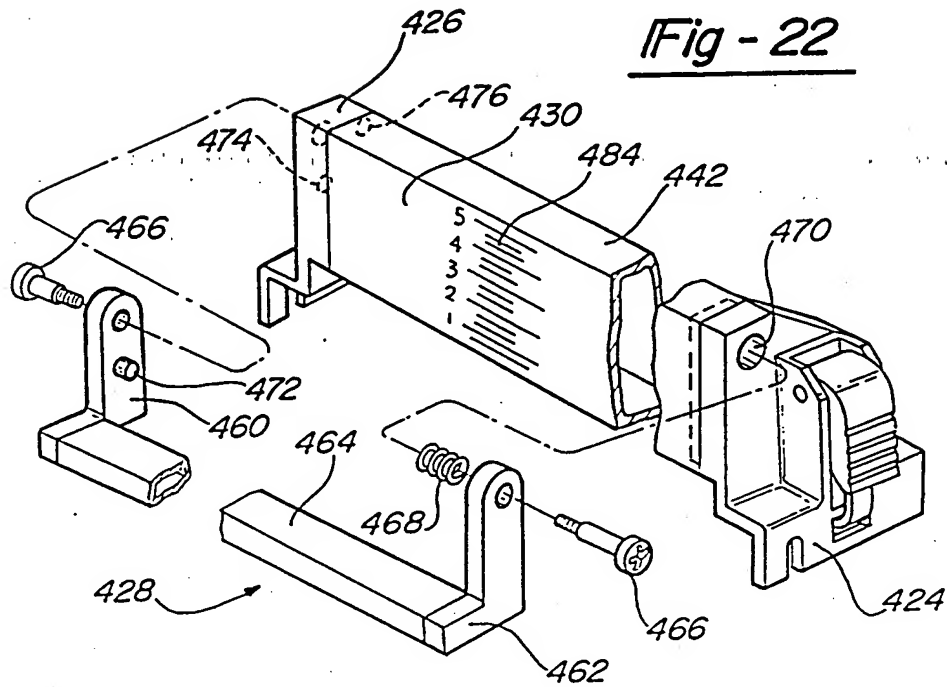


Fig - 21B

15/23



16/23





17/23

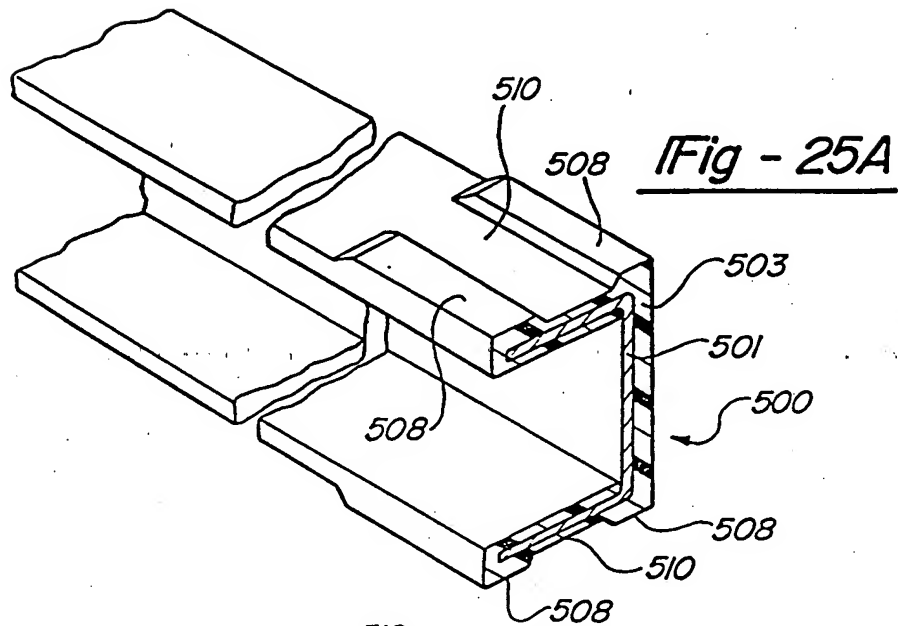
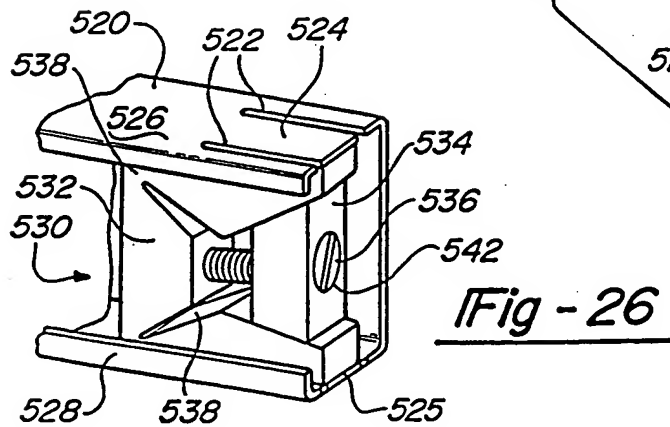
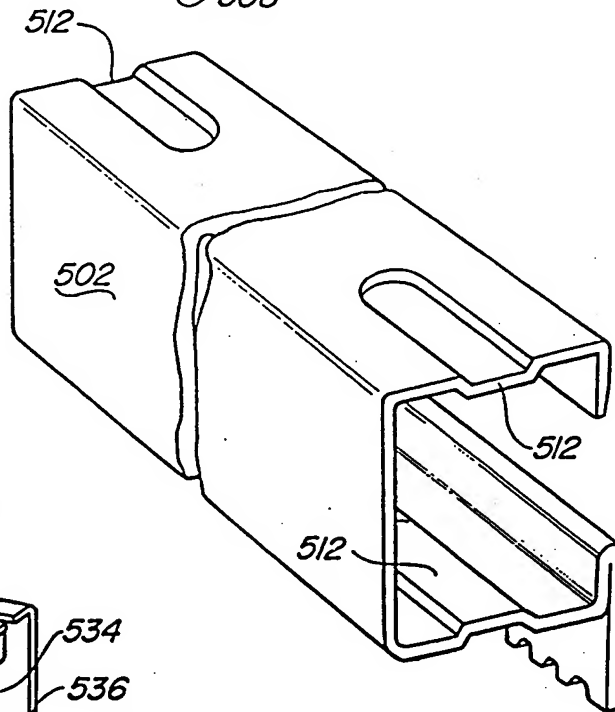
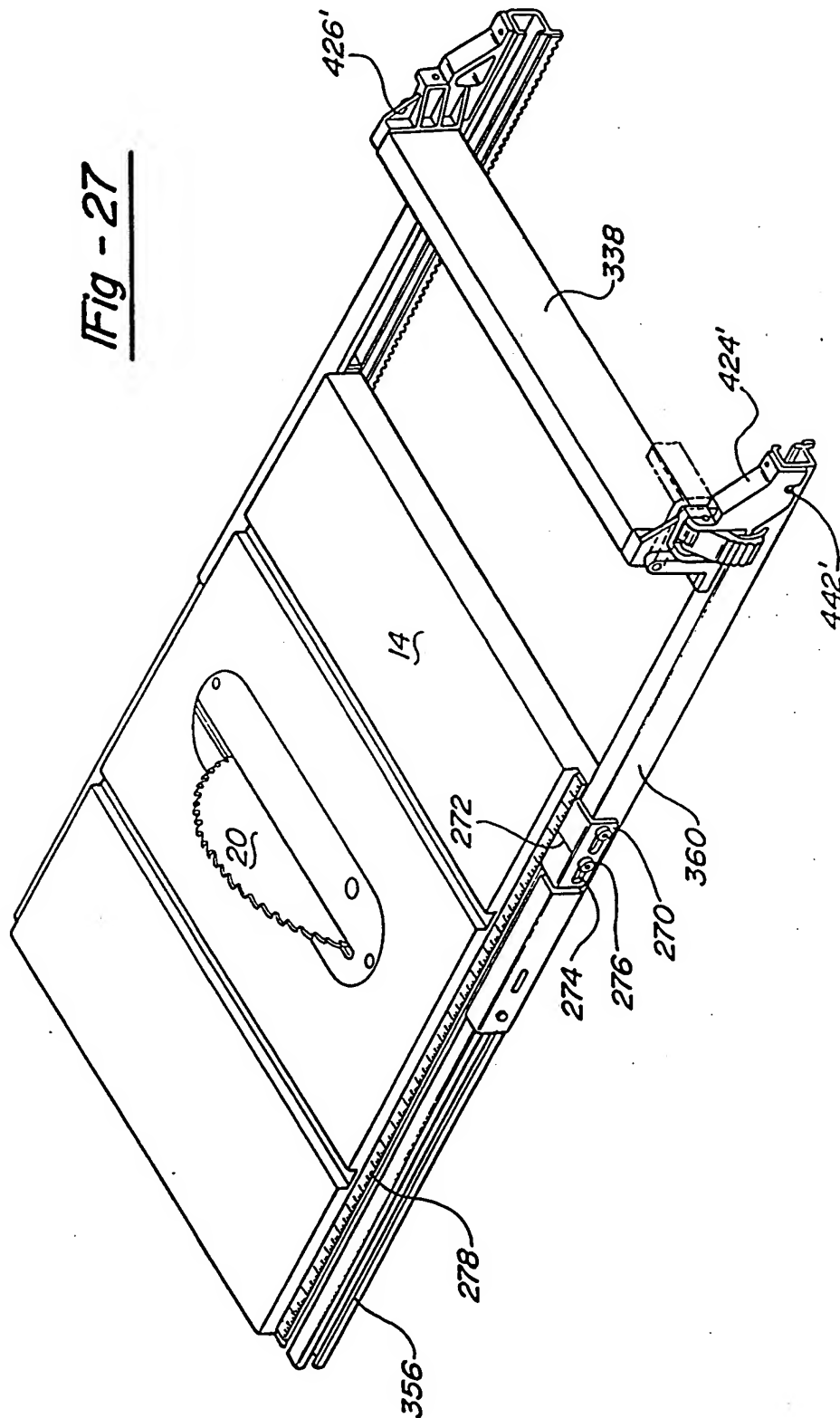


Fig - 25B

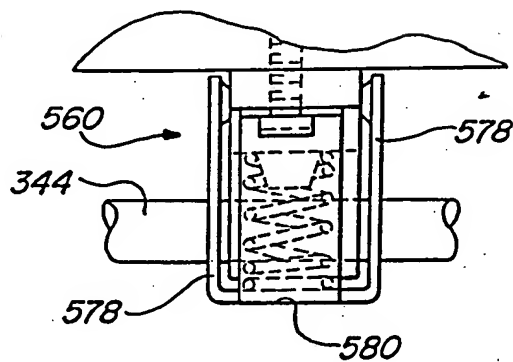
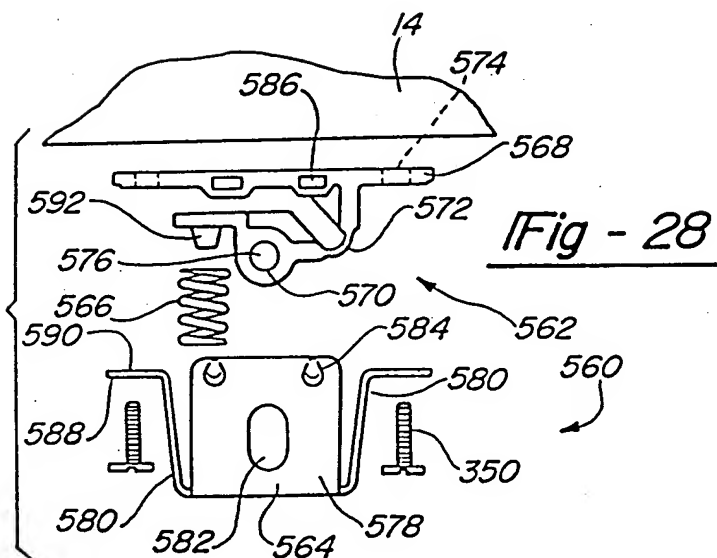


18/23

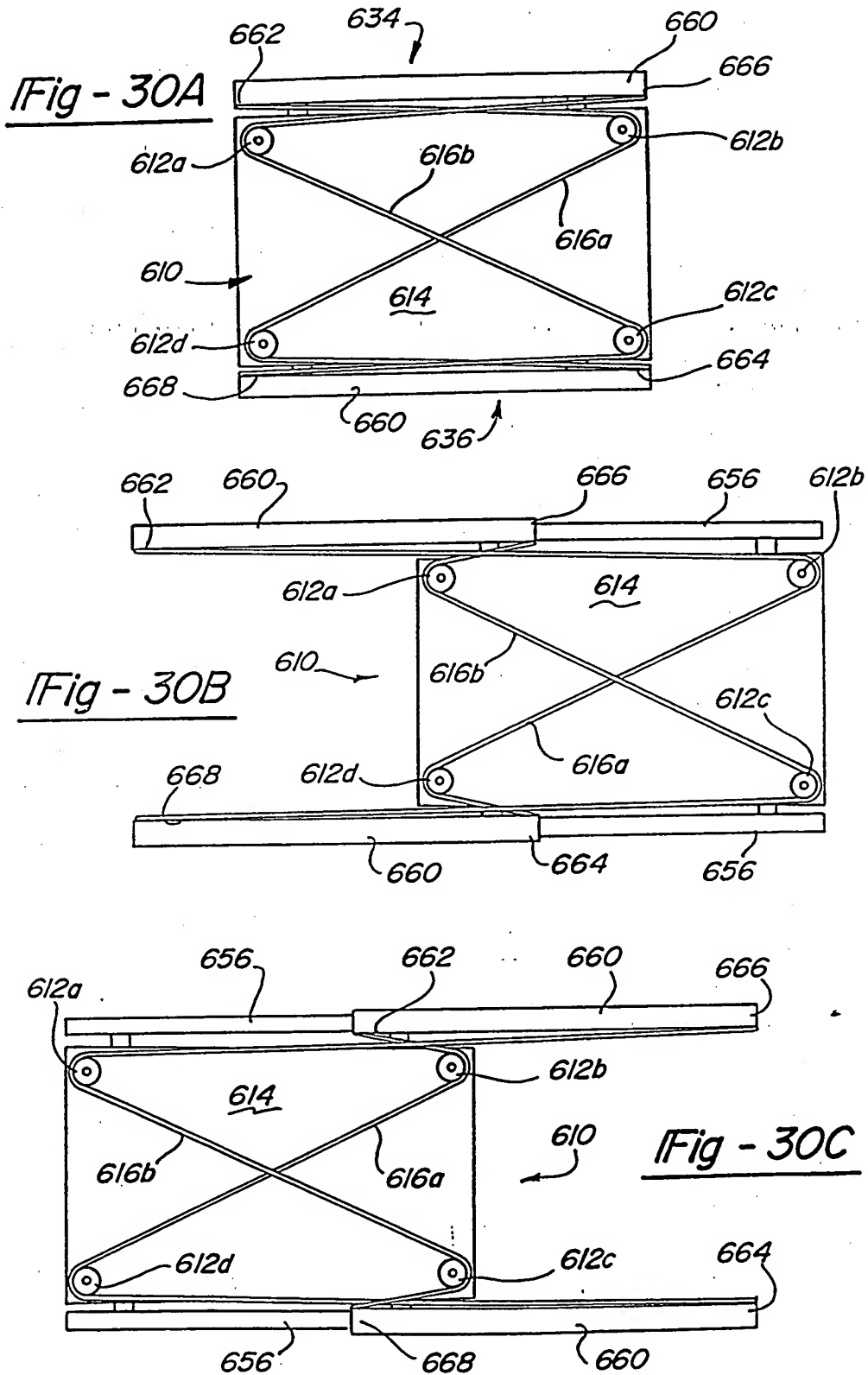
Fig - 27



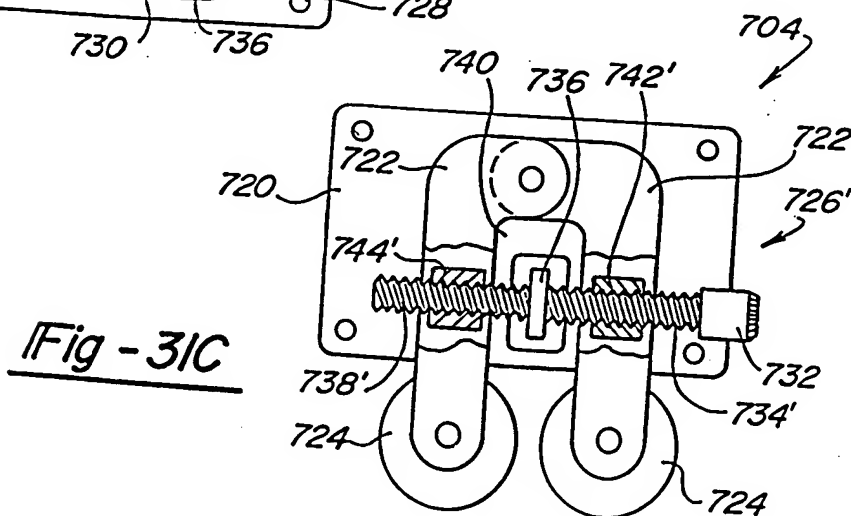
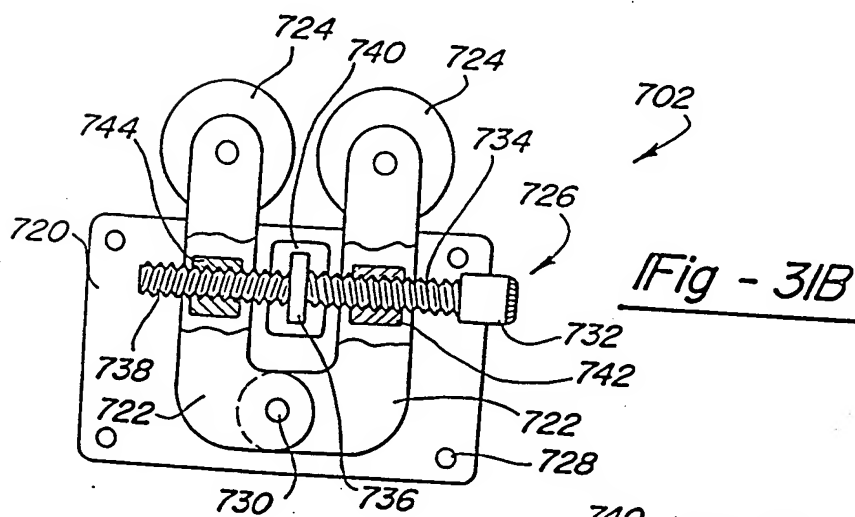
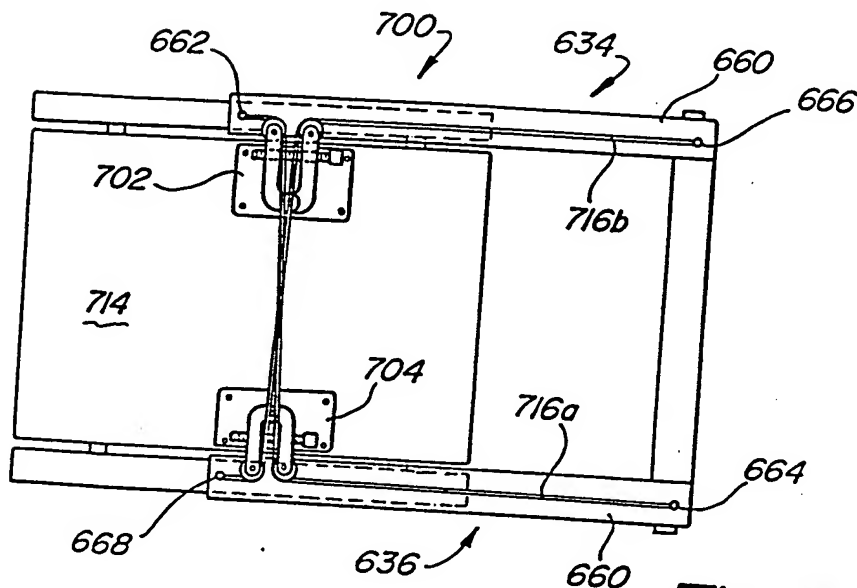
19/23



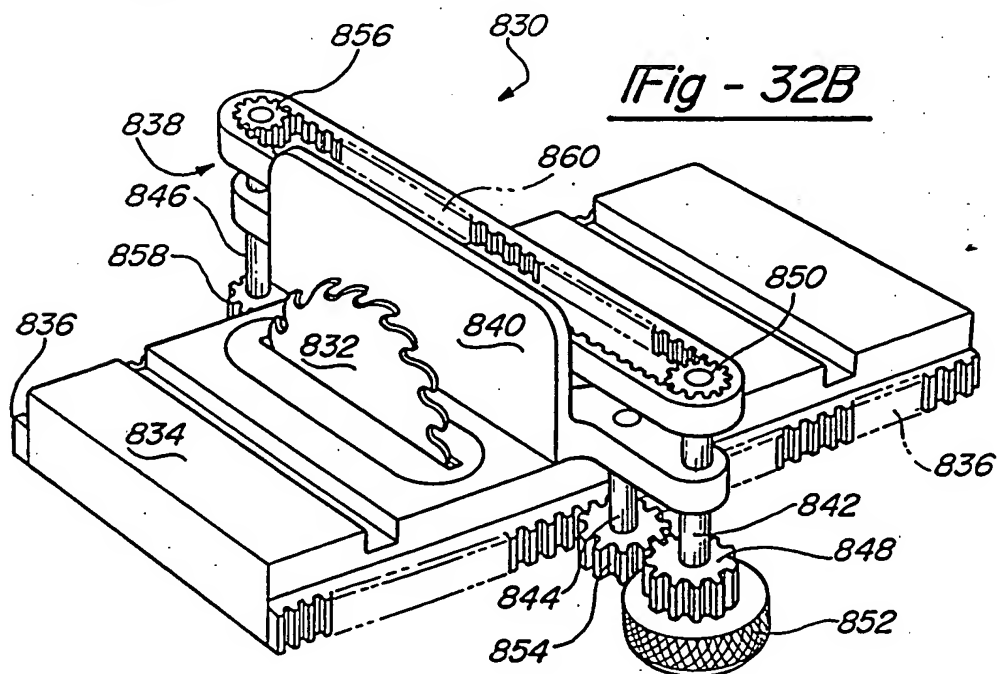
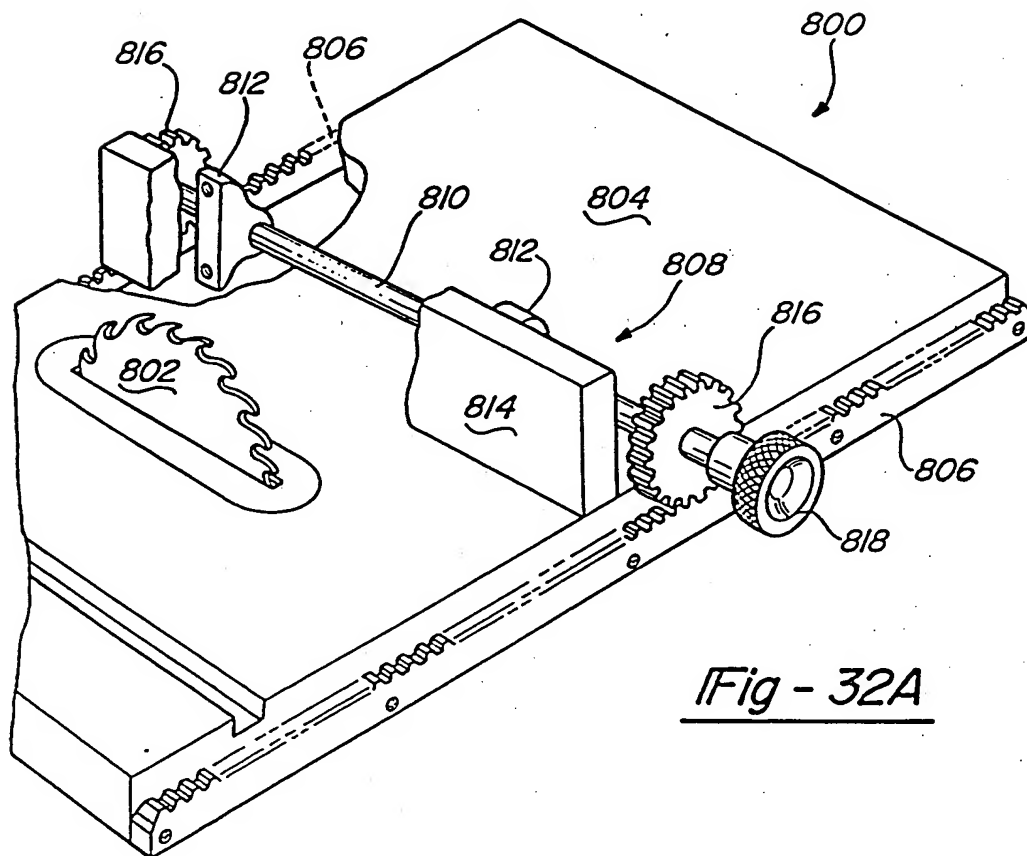
20/23



21/23



22/23



23/23

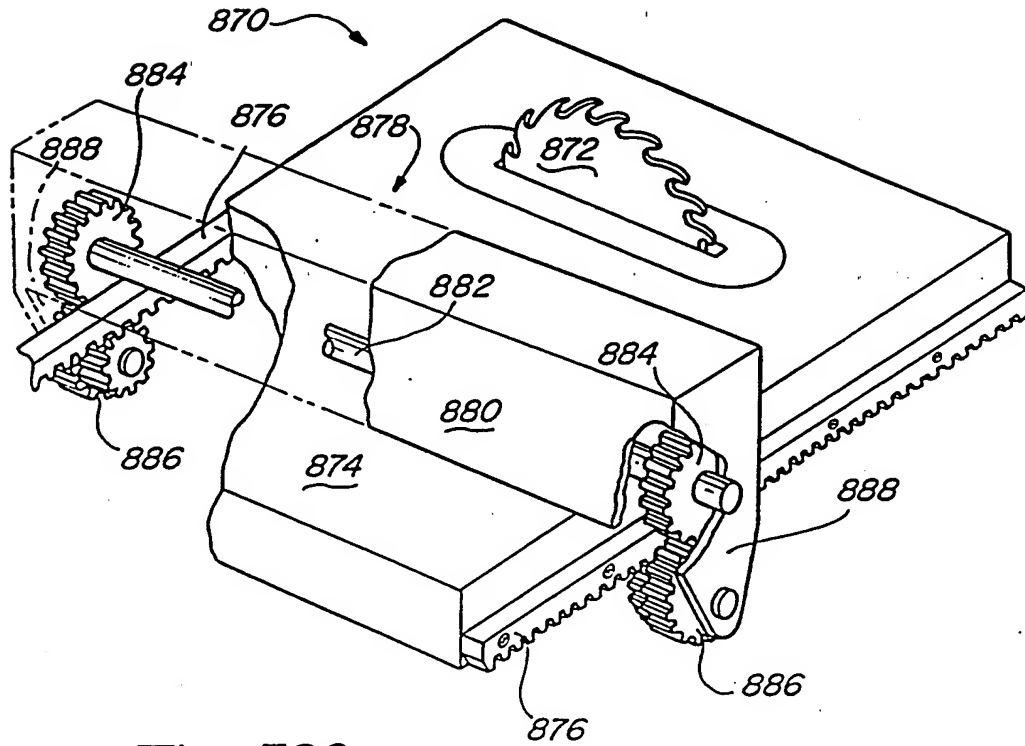


Fig - 32C